



Case 1 100 Percent of the Replenishment Water in Chino Basin is State Project Water, Non Potable Supply is State Project Water, and no TDS Controls on Water Supply to Maintain Recycled Water below 550 mg/L. No Supplemental Water Recharge in the *Cucamonga* Management Zone.

Case 2 100 Percent of the Replenishment Water in Chino Basin is State Project Water, Non Potable Supply is State Project Water, and TDS Controls on Water Supply to Maintain Recycled Water below 550 mg/L. No Supplemental Water Recharge in the *Cucamonga* Management Zone.

Case 3 100 Percent of the Replenishment Water in Chino Basin is State Project Water, Non potable Supply is Recycled Water, and TDS Controls on Water Supply to Maintain Recycled Water below 550 mg/L. Supplemental Water Recharge in the *Cucamonga* Basin consists of 5,000 acre-ft/yr of Sate Project Water.

Case 4 50 Percent of the Replenishment Water is State Project Water and 50 Percent is Recycled Water, Non Potable Supply is Recycled Water, and TDS Controls in Water Supply to Maintain Recycled Water below 550 mg/L. Supplemental Water Recharge in the *Cucamonga* Management Zone consists of 2,500 acre-ft/yr of State Project Water and 2,500 acre-ft/yr of Recycled Water. Case 4 represents the OBMP with additional desalting.

(Source: Chino Basin Watermaster, December 2002)